

DESIGN AND IMPLEMENTATION OF A WEB SYSTEM FOR SEARCHING AND MANAGING ACADEMIC COURSES

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INTRODUCTION

Universities face difficulties in managing and accessing academic course information. Students and teachers often struggle to find who teaches what, due to scattered data across different platforms. This project proposes a web-based system that centralizes academic information and facilitates efficient search and management.

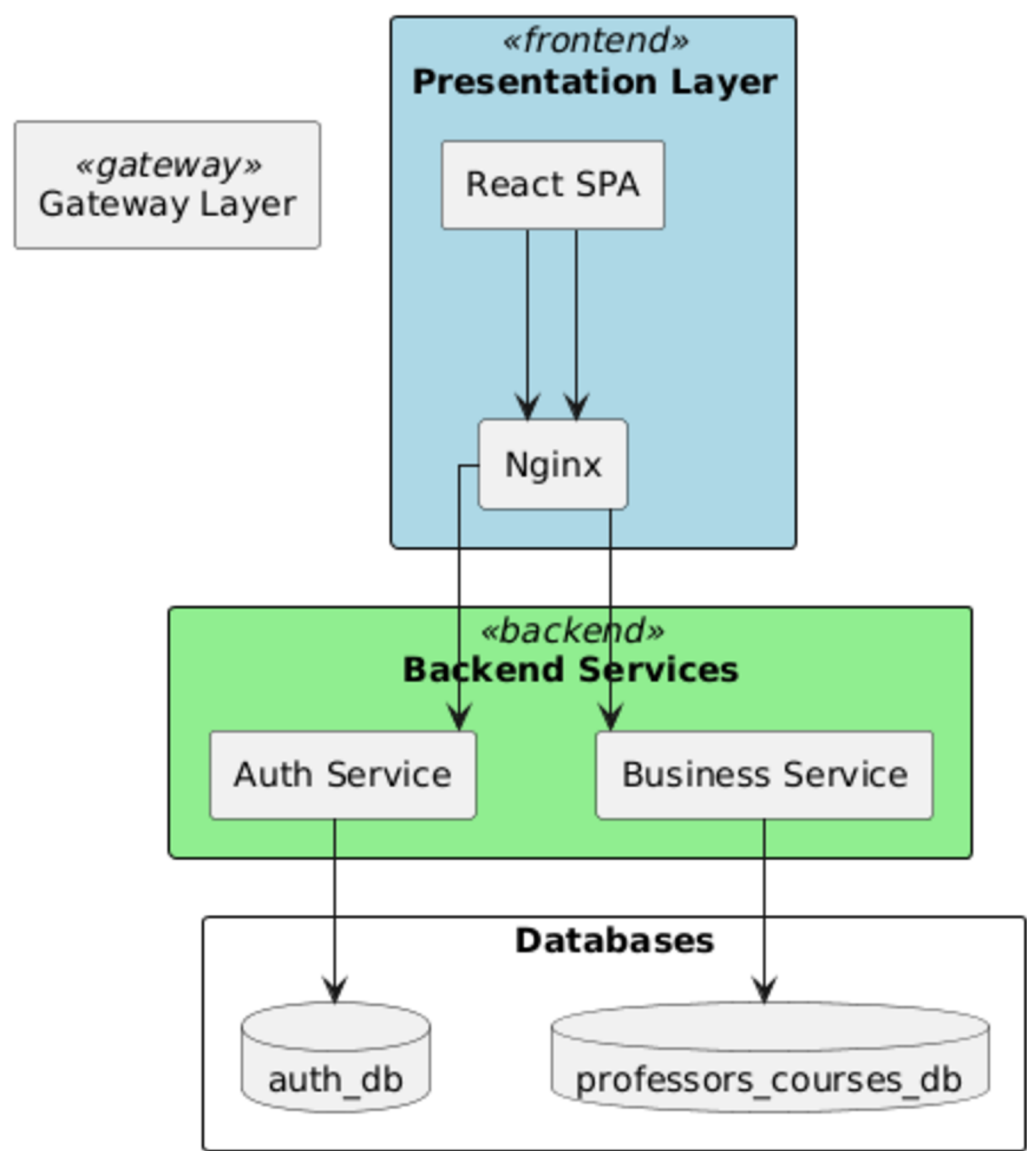
GOAL

To design and implement a modular web system that allows efficient course and professor management within a single institution. The final product provides two user roles: general users for course search and an administrator for data management.

METHODS

The system was designed using a layered, service-oriented architecture with three main layers: presentation, business logic, and data management. Each component handles a specific responsibility, ensuring maintainability and scalability.

Simplified Architecture - Course Finder (Two Databases)



RESULTS

CONCLUSIONS

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